<u>Listing of Claims</u>:

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- 1. (Currently Amended) An image display device that with it being which is supported by a portion other than a user, which is adapted to be in contact with the a face of the user, and which is movable in accordance with the a movement of the face of the user, said image display device being characterized in that the wherein when said image display device is worn by the user, a gravity center of said image display device is, when it is worn by the user, located on the a nearer side of the an occipital region compared with the eyeballs of said user and on the a nearer side of the neck compared with the eyeballs of said user.
- 2. (Currently Amended) An The image display device according to claim 1, characterized in that wherein the gravity center of said image display device substantially coincides with the an average, 3-axes' rotational movement center of the neck of the user a human who is supposed to use said image display device.
- 3. (Currently Amended) An image display device that with it, which is supported by a portion other than a user, being supported so that said image display device is movable in the three-dimensional directions in space, and being supported so

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that said image display device is rotationally movable in the three-dimensional directions, wherein said image display device is adapted to be is in contact with the a face of the user, and is movable and rotationally movable in accordance with the movement of the face of the user, said image display device being characterized in that it has comprising a plurality of rotational movement shafts of said image display device and in that wherein each of the rotational movement shafts passes through the a vicinity of the a gravity center of said image display device.

4. (Currently Amended) Am The image display device according to claim 1, wherein said image display device is supported that with it, by a the portion other than a the user, being supported so that said image display device is movable in the three-dimensional directions in space and being supported so that said image display device is rotationally movable in the three-dimensional directions, wherein when said image display device is in contact with the face of the user, and said image display device is movable and rotationally movable in accordance with the movement of the face of the user, said image display device being characterized in that and wherein each of the plural rotational movement shafts of said image display device passes through the a vicinity of the gravity center of said image display device.

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- 5. (Currently Amended) An The image display device according to claim 3 or 4, characterized in that wherein to each of said rotational movement shafts, is set a rotational movement amount measuring sensor is set, and in that wherein said image display device has further comprises a computing device that determines the for determining an output image of said image display device in accordance with the outputs from said rotational movement amount measuring sensors.
- 6. (Currently Amended) An The image display device according to claim 1 or 3, characterized in that wherein said image display device is connected by a string-like flexible member with a counterweight and wherein in that by suspending said image display device and said counterweight [[,]] via a pulley set on a two-dimensional-direction driving mechanism movable on a horizontal flat surface supported by the a floor, said image display device and counterweight, said string-like flexible member supports said image display device.
- 7. (Currently Amended) An The image display device according to claim 1 or 3, characterized in that wherein said image display device is, via sandwiching means for sandwiching the face from the right and left side face directions that function also as earphones, in adapted to contact with the face

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of the user, wherein said sandwiching means is also for functioning as earphones, and in that the wherein a positional relationship between the face and said image display device is substantially fixed by said sandwiching means.

- 8. (Currently Amended) An The image display device according to claim 1 or 3, characterized in that wherein said image display device has a function of projecting and imaging, via a relay optical system, a light emitted from a two-dimensional type image forming device onto the retinas in the right and left eyeballs of the user, with and wherein the imaged image being is a wide range image having a field of view angle of the user.
- 9. (Currently Amended) An The image display device according to claim 1 or 3, characterized in that wherein said image display device has further comprises a two-dimensional type image forming device, first (for the right eye use) and second (for the left eye use) light diffusing bodies, first (for the right eye use) and second (for the left eye use) relay optical systems that respectively relay a light emitted from said two-dimensional type image forming device to the first (for the right eye use) and second (for the left eye use) light diffusing bodies, and first (for the right eye use) and second (for the

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left eye use) eyepiece optical systems that respectively project and image the transmitted images of said first and second light diffusing bodies onto each of the retinas in the right and left eyeballs of the user, wherein the first light diffusing body, the first relay optical system and the first eyepiece optical system are for the right eye of the user, and the second light diffusing body, the second relay optical system and the second eyepiece optical system are for the left eye of the user.

- 10. (Currently Amended) An The image display device according to claim 9, characterized in that said image display device has further comprising an adjusting mechanism that adjusts the for adjusting a distance between the optical centers of said first and second eyepiece optical systems and the a distance between the first transmitted image and the second transmitted image images having transmitted through said light diffusing bodies so that those the distances become equal correspond to the an eye-width of the user.
- 11. (Currently Amended) An The image display device according to claim 9, characterized in that wherein said light diffusing bodies, which diffuse light, are each a transmission type diffusing plate constituted by a transmission plate on which abrasive grains of a metal oxide or metallic carbide of which

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grain diameter is precisely controlled with micron-grade are coated.

- 12. (Currently Amended) An The image display device according to claim 11, characterized in that wherein said abrasive grains are made of at least one of silicon carbide, chromium oxide, tin oxide, titanium oxide, magnesium oxide, and aluminum oxide and in that said transmission plate is a polyester film.
- 13. (Currently Amended) An The image display device according to claim 8, characterized in that wherein said two-dimensional type image forming device has comprises:

three pieces of two-dimensional transmission type or reflection type liquid crystal device elements, each corresponding to each of a respective one of the colors of green (G), blue (B), and red (R), which are and perpendicular to the a light beam emitting direction,

____an illumination device that illuminates said liquid crystal device elements, and

an image combining device that combines the lights emitted from said liquid crystal device elements into a single image.

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14. (Currently Amended) An The image display device according to claim 9, characterized in that wherein said two-dimensional type image forming device has comprises:

three pieces of two-dimensional transmission type or reflection type liquid crystal device elements, each corresponding to each of a respective one of the colors of green (G), blue (B), and red (R), which are and is perpendicular to the a light beam emitting direction,

an illumination device that illuminates said liquid crystal device elements, and

an image combining device that combines the lights emitted from said liquid crystal device elements into a single image.

- 15. (Withdrawn Currently Amended) An The image display device according to claim 9, characterized in that wherein with respect to each of said first and second eyepiece optical systems, at least one surface of the lenses constituting a lens thereof is made to be a conic surface with a conic constant K < 0, and in that wherein each of said eyepiece optical systems has comprises at least two cemented lenses.
- 16. (Withdrawn Currently Amended) A simulation device that uses the image display devices device according to claim 1 or 3, characterized in that wherein said simulation device has

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comprises a for-somesthesia-purpose driving portion that, in accordance with an image displayed on said image display device, gives at least one of a for-somesthesia-purpose stimulus other than an acoustic stimulus to $\frac{1}{2}$ the user $\frac{1}{2}$ and controls the $\frac{1}{2}$ posture of the user.

- 17. (Withdrawn Currently Amended) A The simulation device, which uses the image display device, according to claim 16, characterized in that wherein said for-somesthesia-purpose driving portion has comprises an air blowing mechanism that blows for blowing air from ahead of said image display device, and in that said air blowing mechanism has having a function of varying the an air blowing amount in accordance with the a virtual movement speed somesthetically felt through the image displayed on said image display device.
- 18. (Withdrawn Currently Amended) A The simulation device according to claim 17, characterized in that wherein said air blowing mechanism has a control mechanism that controls the to control an air blowing temperature.
- 19. (Withdrawn Currently Amended) A The simulation device according to claim 17, wherein said air blowing mechanism has a

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control mechanism that controls the to control a fragrance during the air blowing.

- 20. (Withdrawn Currently Amended) A The simulation device , which uses the image display device, according to claim 16, characterized in that said simulation device has further comprising operating means by which the user controls with his or her hand or foot the a virtual movement speed somesthetically felt through the image displayed on said image display device.
- 21. (Withdrawn Currently Amended) A The simulation device according to claim 20, characterized in that wherein said operating means is provided with comprises an emergency switch.
- 22. (Withdrawn Currently Amended) A The simulation device, which uses the image display device, according to claim 16, characterized in that wherein said for-somesthesia-purpose driving portion has comprises a control device that inclines a portion supporting the user in accordance with the user's body inclination somesthetically felt through the image displayed on said image display device.
- 23. (Withdrawn Currently Amended) A The simulation device according to claim 22, characterized in that wherein said portion

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supporting the user <u>supports</u> <u>is adapted to support</u> the user in a state of standing or walking.

- 24. (Withdrawn Currently Amended) A The simulation device according to claim 22,—characterized in that wherein said portion supporting the user supports is adapted to support the user in at least one of a state of sitting or and in a state of sitting and rowing with feet.
- 25. (Withdrawn Currently Amended) A The simulation device according to claim 22, characterized in that wherein said portion supporting the user supports is adapted to support the user in at least one of a state that the user is lying and a portion of the user's body is suspended upwardly or in and a state that the user's entire body is supported by the user's portion other than feet and buttocks.
- 26. (Withdrawn Currently Amended) A The simulation device according to claim 16, wherein either one of a high-definition image or and an image formed by a computer is selected and displayed on said image display device, and wherein said simulation device being characterized in that it has a function that when the high-definition image is displayed, said for-somesthesia-purpose driving portion is controlled with a

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predetermined sequence predetermined in accordance with the a display of the high-definition display and that when the image formed by the computer is displayed, the image is formed by the computer and said for-somesthesia-purpose driving portion is controlled, in response to input information inputted by the user through an operating portion.

27. (Withdrawn - Currently Amended) A The simulation device according to claim 16, wherein a high-definition image and an image formed by a computer are combined and displayed on said image display device, said for somesthesia-purpose control portion being characterized in that it and

wherein said for-somesthesia-purpose driving portion is controlled has a function of controlling with a predetermined sequence predetermined in accordance with the a display of the high-definition display, said for-somesthesia-purpose driving portion and of, on the other hand, forming and wherein the image is formed by the computer an image in response to input information inputted by the user through an operating portion.

28. (Withdrawn - Currently Amended) ** The simulation device according to claim *26 27, characterized in that said simulation device has further comprising:

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a first two-dimensional image forming device that forms $\frac{1}{2}$ the high-definition image, and

a second two-dimensional image forming device that forms $\frac{d}{dt}$ the image formed by $\frac{d}{dt}$ the computer, and $\frac{d}{dt}$

means that combines optically or electrically <u>combines</u> the image of said first two-dimensional image forming device and the image of said second two-dimensional image forming device.

29. (Withdrawn - Currently Amended) A The simulation device according to claim 28, characterized in that wherein said simulation device has includes high-definition image information having a wider region than the high-definition image information displayable with said first two-dimensional image forming device, and

wherein the simulation device has a function of having, in accordance with the outputs an output of a detecting device that detects the a direction of the user's face when the user wears said image display device, a portion of said high-definition image information having a the wider region formed on said first two-dimensional image forming device.